Interim Status Inspection Checklist

Facility Name

Identification Number

Facility Address

Date(s) Inspected

Inspected By

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NOTE: All citation references are to the California Code of Regulations, title 22, division 4.5 unless otherwise indicated.

DISCLAIMER

This checklist is intended to provide guidance only. This checklist does not replace or supersede relevant statutes and regulations. The information contained in this checklist is based upon the statutes and regulations in effect as of the date the policy and procedure was signed. Interested parties are advised to keep apprised of subsequent changes to relevant statutes and regulations.

GENERAL FACILITY STANDARDS

1.	☐ Failed to file Part A. [66265.1(c)]
2.	☐ Managed hazardous wastes not specified in Part A. [66265.1(c)(1)]
3.	☐ Employed processes not described in Part A. [66265.1(c)(2)]
4.	☐ Exceeded design capacities specified in Part A. [66265.1(c)(3)].
5.	☐ Failed to submit Part B by required deadline. [66270.10(e)(2)]
6.	☐ Made changes at the facility that amounted to reconstruction of the
	hazardous waste management facility. [66270.71(b)]
7.	☐ Failed to submit a request for changes in the facility to DTSC.
	(66265.2)
8.	\square Failed to implement the approved changes according to a schedule of
	compliance established by DTSC. (66265.2)
9.	☐ Failed to obtain an identification number from DTSC. (66265.11)
10.	☐ Failed to notify DTSC in writing of an arrangement to receive hazardous
	waste from a foreign source. [66265.12(a)(1)]
11.	☐ Failed to provide a copy of the tracking document within three days
	after receipt of hazardous waste. [66265.12(a)(2)]
12.	☐ Failed to keep the original signed tracking document for three years.
	[66265.12(a)(2)]
13.	☐ Failed to inform the off-site source generator in writing that the owner or
	operator has the appropriate interim status and will accept the hazardous
	waste. [66265.12(b)]
14.	☐ Failed to notify the new owner or operator in writing of the requirements
	of the Interim status and the Hazardous Waste Permit Program.
15	[66265.12(c)(1)]
15.	☐ Failed to obtain a detailed chemical and physical analysis of a representative sample of the waste before treatment, transfer, storage or
	disposal of the waste. [66265.13(a)(1)]

16.		ailed to repeat the analysis to ensure that it is accurate and up to date. 265.13(a)(4)]	
17.	☐ Off-site facility owner or operator failed to inspect and analyze each hazardous waste received to confirm the identity specified on the manifest. [66265.13(a)(5)]		
18.	☐ Failed to develop and follow a written waste analysis plan. [66265.13(b)]		
19.	☐ Failed to keep a written waste analysis plan at the facility. [66265.13(b)]		
20.	☐ Failed to develop and follow a written waste analysis plan for off-site facilities. [66265.13(c)]		
21.	Sec	urity	
	a.	☐ Failed to prevent unauthorized entry of persons or livestock onto active portion of the facility. [66265.14(a)]	
	b.	☐ Failed to have a 24-hour surveillance system. [66265.14(b)(1)]	
	C.	☐ Failed to have an artificial or natural barrier, which completely surrounds the active portion of the facility. [66265.14(b)(2)(A)]	
	d.	\Box Failed to have a means to control entry, at all times, though the gates or other entrances. [66265.14(b)(2)(B)]	
	e.	☐ Failed to post a sign with the legend ADanger Hazardous Waste Area-Unauthorized Personnel Keep Out,@at each	
	f.	entrance to the active portion of the facility. [66265.14(c)] Posted sign not legible from a distance of at least 25 feet and not written in a language predominant in the area. [66265.14(c)].	
22.	Gen	eral Inspection Requirements	
	a.	☐ Failed to frequently inspect the facility for malfunctions and deterioration, operator errors, and discharges that may lead to a threat to human health or the environment. [66265.159a)]	
	b.	☐ Failed to develop and follow a written inspection schedule for all monitoring equipment, safety and emergency equipment, security devices, and operating and structural equipment. [66265.15(b)(1)]	
	C.	☐ Failed to keep the written schedule at the facility. [66265.15(b)(2)]	
	d.	☐ Failed to include in the schedule the type of problems to be looked for. [66265.15(b)(3)]	

	e. f. g.	☐ Failed to remedy any deterioration or malfunction of equipment or structures revealed during an inspection. [66265.15(c)] ☐ Failed to record inspections in an inspection log. [66265.15(d)] ☐ Failed to keep the inspection records for three years. [66265.15(d)]
23.	Perso	onnel Training
	a.	☐ Facility owner or operator failed to have a personnel training program in hazardous waste management procedures. [66265.16(a)(1)]
	b.	☐ Facility personnel failed to successfully complete a training program to assure compliance with hazardous waste requirements. [66265.16(a)(1)]
	C.	☐ A person trained in hazardous waste management procedures did not direct the training program. [66265.16(a)(2)]
	d.	☐ The training program failed to ensure that facility personnel are able to respond effectively to emergencies. [66265.16(a)(3)]
	e. f.	☐ Facility personnel failed to successfully complete the training program within six months after their hiring date. [66265.16(b)] ☐ Facility personnel failed to take part in an annual review of the
	g.	initial training required. [66263.16(c)] ☐ Facility owner or operator failed to maintain training program
	h.	documents at the facility. [66265.16(d)]
24.	Ignita	ble, Reactive or Incompatible Wastes
	a.	☐ Failed to take precautions to prevent accidental ignition or reaction of ignitable or reactive waste. [66265.17(a)]
	b.	☐ Failed to place ANo Smoking@signs wherever there is a hazard from ignitable or reactive waste. [66265.17(a)]
	C.	☐ Facility owner or operator failed to conduct the handling of ignitable, reactive and incompatible wastes in a manner to prevent: [66265.17(b)
		 generation of extreme heat or pressure, fire or explosion or violent reaction

		2)
		3) production of uncontrolled flammable fumes or gases to pose a risk of fire or explosions
		4) amage of the structural integrity of the device or facility containing the waste
		5)
	d.	☐ Failed to document compliance based on literature, trial tests, waste analyses, or similar treatment. [66265.17(c)]
25.	Loca	tion Standards
	a.	☐ Placed hazardous waste in a salt dome, salt bed formation, underground mine or cave. [66265.18(a)]
	b.	☐ Failed to design, construct, operate and maintain to prevent washout of any hazardous waste a facility located in a 100-year floodplain or within the maximum high tide. [66265.18(b)]
26. Constru		truction Quality Assurance Program (CQA)
	a.	☐ Failed to develop a written CQA plan before construction begins on a unit subject to CQA program. [66265.19(b)]
	b.	☐ Failed to submit to DTSC a certification signed by the CQA officer that the CQA plan has been successfully carried out. [66265.19(d)]
PRE	PARED	NESS AND PREVENTION
1.	a fire	iled to maintain and operate the facility to minimize the possibility of explosion, or any unplanned sudden or non-sudden release of dous waste or hazardous waste constituents. (66265.31)
2.	☐ Fa syste	iled to equip the facility with an internal communications or alarm m capable of providing immediate voice or signal instruction.
3.	☐ Fa emer	iled to equip the facility with a device capable of summoning gency assistance from local police departments, fire departments, ate or local emergency response teams. [66265.32(b)]
4.	equip	iled to equip the facility with portable fire extinguishers, fire control ment, spill control equipment, and decontamination equipment. 65.32(c)].

5.	☐ Failed to provide adequate water volume and pressure to supply water hose streams, or foam producing equipment, or automatic sprinklers, or
	water spray systems. [66265.32(d)]
6.	☐ Failed to test and maintain all communications or alarm systems, fire protection equipment, spill control equipment, and decontamination equipment. (66265.33)
7.	☐ Failed to provide personnel involved in handling hazardous waste immediate access to an internal alarm or emergency communication device. [66265.34(a)]
8.	☐ Failed to provide an employee working alone immediate access to a device capable of summoning external emergency assistance. [66265.34(b)]
9.	☐ Failed to maintain aisle space to allow the unobstructed movement of personnel, fire protection equipment, spill control equipment, and decontamination equipment. (66265.35)
10.	☐ Failed to make arrangements with State or local authorities and local hospitals to familiarize them with the layout of the facility and properties of hazardous waste handled and associated hazards. (66265.37)
CONT	TINGENCY PLAN AND EMERGENCY PROCEDURES
1.	☐ Failed to have a contingency plan for fire, explosion, or release of hazardous waste. [66265.51(a)]
2.	☐ Failed to carry out the contingency plan for fire, explosion, or release of hazardous waste. [66265.51(b)]
3.	☐ The contingency plan failed to describe the actions facility personnel shall take in response to fires, explosions, or any unplanned sudden or non-sudden release of hazardous waste. [66265.52(a)]
4.	☐ The contingency plan failed to describe arrangements agreed to by State and local authorities and local hospitals. [66265.52(c)]
5.	☐ The contingency plan failed to list and update qualified persons to act as emergency coordinators. [66265.52(d)]
6.	☐ The contingency plan failed to list and update all emergency equipment and decontamination equipment. [66265.52(e)]
7.	☐ The contingency plan failed to describe an evacuation plan. [66265.52(f)]
8.	☐ The contingency plan failed to include the current telephone number of the State Office Emergency Services. [66265.52(g)]
9.	☐ Failed to maintain a contingency plan at the facility. [66265.53(a)]
10.	

		orities and local hospitals that maybe called upon to provide rgency services. [66265.53(b)]	
11.	☐ Failed to review and amend the contingency plan when necessary. (66265.54)		
12.	Ù Fa	ailed to have an emergency coordinator either on the facility or on call times. (66265.55)	
13.		mergency coordinator failed to implement emergency procedures ediately in an imminent or actual emergency situation. (66265.56)	
14.	☐ Facility owner or operator failed to note in the operating records the time, date, and details of any incident that requires implementing the contingency plan. [66265.56(j)]		
15.	☐ Facility owner or operator failed to submit a written report to DTSC within 15 days after the incident. [66265.56(j)]		
MAN	IIFEST	SYSTEM, RECORDKEEPING, AND REPORTING	
1.	Upoi	n receipt of hazardous waste accompanied by a manifest:	
	a.	\Box Failed to sign and date each copy of the manifest. [66265.71(a)(1)]	
	b.	☐ Failed to note any significant discrepancies. [66265.71(a)(2)]	
	C.	\Box Failed to immediately give a copy of the signed manifest to the transporter. [66265.71(a)(3)]	
	d.	☐ Failed to send a copy of the signed manifest to the generator within 30 days. [66265.71(a)(4)]	
	e.	☐ Failed to submit a copy to DTSC of each manifest used within 30 days. [66265.71(a)(5)]	
	f.	☐ Failed to keep a copy of each manifest at the facility for three years. [66265.71(a)(6)]	
2.	Upoi	n receipt of hazardous waste from a rail or water transporter:	
	a.	\Box Failed to sign and date each copy of the manifest or shipping paper. [66265.71(b)(1)	
	b.	☐ Failed to note any significant discrepancies. [66265.71(b)(2)]	
	C.	\square Failed to immediately give a copy of the signed manifest to the rail or water transporter. [66265.71(b)(3)]	
	d.	\Box Failed to send a copy of the signed manifest to the generator within 30 days. [66265.71(b)(4)]	
	e.	☐ Failed to submit a copy to DTSC of each manifest used within 30 days. [66265.71(b)(5)]	
	f.	☐ Failed to keep a copy of the manifest and shipping paper at the	

		facility for three years. [66265.71(b)(6)]
	g.	☐ Failed to provide a copy of the signed tracking document to proper authorities within three days after receipt of hazardous
	_	waste. [66265.71(d)]
	h.	☐ Failed to keep the original copy of the tracking document at the
		facility for three years. [66265.71(d)]
	I.	☐ Failed to submit a letter to DTSC on unresolved discrepancies.
		[66265.72(b)]
	j.	☐ Failed to keep a written operating record the facility.
	L	[66265.73(a)]
	k.	Failed to furnish all records and plans upon request.
		[66265.74(a)]
	I.	☐ Failed to submit a copy of records of waste disposal locations
		and quantities to DTSC. The appropriate regional water quality control board, and local land authority upon closure of the
		facility. [66265.74(c)]
	m.	☐ Failed to prepare and submit copies of the annual report to
	111.	DTSC and the appropriate regional water quality board.
		(66265.75)
	n.	☐ Incomplete annual report. (66265.75)
	0.	☐ Failed to prepare and submit a copy of the unmanifested waste
	0.	report to DTSC fifteen days after receipt of the unmanifested
		hazardous waste. (66265.76)
	p.	☐ Failed to submit a ground-water contamination and monitoring
	ρ.	data report to DTSC. [66265.77(b)]
WATE	R QUA	ALITY MONITORING AND RESPONSE PROGRAMS
1.	☐ Fail	ed to conduct a monitoring and response program for each
	_	ted unit. [66265.91(a)]
2.	□ Fail	ed to develop and follow a water quality sampling and analysis plan.
	[66265	5.91(b)]
3.		ed to submit modifications of the water quality sampling and
	•	is plan to DTSC. [66265.91(b)]
4.	☐ Fail	ed to maintain a current version of the water quality sampling and
	•	is plan in the operating record at the facility. [66265.91(b)]
5.		ed to specify in the water quality sampling and analysis plan the
	•	c elements of each monitoring and response program.
_	-	5.91(c)]
6.	□ Fail	ed to continue to conduct a detection monitoring program necessary

	to provide the best assurance of the detection of subsequent releases from the regulated unit. [66265.91(d)]
7.	☐ Failed to establish a water quality protection standard in the water
<i>'</i> ·	quality sampling and analysis plan. [66265.92(a)]
8.	☐ Failed to specify in the water quality sampling and analysis plan the
.	constituents of concern. (66265.93)
9.	☐ Failed to specify in the water quality sampling and analysis plan the
	concentration limits for each medium (groundwater, surface water and the
	unsaturated zone) monitored. [66265.94(a)]
10.	☐ Failed to specify in the water quality sampling and analysis plan the
	point of compliance at which the water quality protection standard
	applies and at which monitoring shall be conducted. [66265.95(a)]
11.	\square Failed to specify in the water quality sampling and analysis plan the
	compliance period for each regulated unit. [66265.96(a)]
12.	☐ Failed to establish a groundwater monitoring system for each regulated
	unit. [66265.97(b)(1)]
13.	☐ Failed to file a copy of drillers' logs on form DWR 188-Rev 12-86 with
	DTSC. [66265.97(b)(3)]
14.	☐ Failed to establish a surface water monitoring system to monitor each
	surface water body that could be affected by a release from the regulated
15.	unit. [66265.97(c)(1)] ☐ Failed to establish an unsaturated zone monitoring system for each
15.	regulated unit. [66265.97(d)(1)]
16.	☐ Monitoring systems were not designed and certified by a registered
	geologist or a registered civil engineer. [66265.97(e)(1)]
17.	☐ Failed to submit graphed monitoring data to DTSC annually.
	[66265.97(e)(14)]
18.	☐ Failed to measure water level in each monitoring well at least quarterly.
	[66265.97(e)(15)]
19.	☐ Failed to maintain all water quality monitoring data in the facility
	operating record. [66265.97(e)(17)]
20.	☐ Failed to submit to DTSC all water quality monitoring data by March 1
	of the following calendar year. [66265.97(e)(17)]
21.	Detection Monitoring Program
	a. Failed to install water quality monitoring systems that are
	appropriate for detection monitoring. [66265.98(b)]
	b. Failed to establish a background value for each monitoring parameter and for each constituents of concern. [66265.98(c)]
	parameter and for each constituents of concern. [00203.90(c)]

	c. d.	☐ Failed to specify the water quality protection standard in the water quality sampling and analysis plan. [66265.98(d)] ☐ Failed to specify in the water quality sampling plan a list of monitoring parameters for each medium to be monitored. [66265.98(e)]
	e.	☐ Failed to conduct sampling and analyses for the monitoring parameters listed in the water quality sampling and analysis plan. [66265.98(g)]
	f.	☐ Failed to maintain a record of water quality analytical data as measured and in a form necessary for the determination of statistical significance. [66265.98(I)]
	g.	☐ Failed to notify DTSC within seven days after determining that there is statistically significant evidence of a release from the regulated unit. [66265.98(k)(1)]
	h.	☐ Failed to submit to DTSC an amended water quality sampling and analysis plan within 90 days of determining statistically significant evidence of a release. [66265.98(I)(5)]
	l.	☐ Failed to submit to DTSC an engineering feasibility study for a corrective action program within 180 days of determining statistically significant evidence of a release. [66265.98(I)(6)]
22.	Evalua	ation Monitoring Program
	a.	☐ Failed to collect and analyze all data necessary to assess the nature and extent of the release from the regulated unit. [66265.99(b)]
	b.	☐ Failed to continue to monitor groundwater, surface water and the unsaturated zone to evaluate changes in water quality resulting from the release from the regulated unit. [66265.99(e)]
	C.	☐ Failed to submit to DTSC a report on the results of the evaluation monitoring program by March 1 following the calendar year. [66265.99(e)(8)]
CLOS	URE A	ND POST-CLOSURE
1.	elimina	ed to close the facility in a manner that controls, minimizes or ates, to the extent necessary to protect human health and the nment. (66265.111)
2.		ed to have and keep a current written closure plan at the facility.

	[66265.112(a)]
3.	☐ Incomplete closure plan. [66265.112(b)]
4.	☐ Amended an approved closure plan without DTSC's authorization.
	[66265.112(c)]
5.	☐ Failed to submit the closure plan to DTSC 180 days prior to the date on
	which the owner or operator expects to begin closure of the first
	impoundment, waste pile, land treatment or landfill unit, boiler or industrial
	furnace, or tanks or containers. [66265.112(d)(1)]
6.	Facility with an approved closure plan failed to notify DTSC:
	a. \square 60 days prior to the date on which the owner or operator expects
	to begin closure of a surface impoundment, waste pile, landfill,
	or land treatment unit. [66265.112(d)(1)]
	b. \Box 45 days prior to the date on which the owner or operator expects
	to begin closure of a boiler, industrial furnace, tanks or containers.
_	[66265.112(d)(1)]
7.	☐ Failed to submit closure plan to DTSC within 15 days after termination
	of interim status or issuance of a judicial decree or final order to cease
0	receiving hazardous wastes or close. [66265.112(d)(4)]
8.	☐ Failed to manage all hazardous wastes according to the approved plan
	within 90 days after receiving the final volume of hazardous wastes or approval of the closure plan. [66265.113(a)]
9.	☐ Failed to complete partial and final closure activities within 180 days
Э.	after receiving the final volume of hazardous wastes or approval of the
	closure plan. [66265.113(b)]
10.	☐ During the period of corrective action, the owner or operator failed to
	provide semi-annual reports to DTSC that describe the progress of the
	corrective action program, compile all monitoring data for groundwater,
	air, and soil-pore gas, and evaluate the effect of the continued receipt of
	non-hazardous wastes on the effectiveness of the corrective action.
	[66265.113(e)(5)]
11.	☐ Failed to properly dispose of all contaminated equipment, structures
	and soil during the final and closure periods. [66265.114)]
12.	☐ Failed to submit to DTSC within 60 days of completion of closure a
	certification that the hazardous waste management unit or facility has
	been closed in accordance with the specifications in the approved closure
	plan. (66265.115)
13.	☐ Failed to submit a survey plat to DTSC and to the local zoning
4.4	authority. (66265.116)
14.	Post-Closure Care
	a. Failed to conduct post-closure care for each hazardous waste

	b. c.	management unit for 30 years. [66265.117(b)] □ Failed to comply with the security requirements. [66265.117(c)] □ Allowed remaining hazardous wastes to disturb the integrity of the final cover, liners, or any other components of the containment system or the function of the facility's monitoring systems. [66265.117(d)]		
15.	Post-	Closure Plan		
	a.	☐ Failed to have and keep a current written post-closure plan at the facility. [66265.118(a)&(b)]		
	b.	☐ Failed to submit to DTSC a post-closure plan within 90 days after determining that the hazardous waste management unit or facility will be closed as a landfill. [66265.118(a)]		
	C.	☐ Incomplete Post-Closure Plan. [66265.118(c)]		
	d.	☐ Amended an approved post-closure plan without DTSC's authorization. [66265.118(d)]		
	e.	☐ Failed to submit the post-closure plan to DTSC at least 180 days before the date the owner or operator expects to begin partial or final closure. [66265.118(e)]		
16.	Post-	Post-Closure Notices		
	a.	☐ Failed to submit to DTSC and to the local zoning authority a record of the type, location, and quantity of hazardous wastes disposed of within each area of the facility within 60 days after certification of closure. [66265.119(a)]		
	b.	Within 60 days of certification of closure, the owner or operator failed to record a notation on the deed to the facility property that: 1) □ The land has been used to manage hazardous wastes. [66265.119(b)(1)(A)] 2) □ Use of the land is restricted. [66265.119(b)(1)(B)]		
		The survey plat and record of the type, location, and quantity of hazardous wastes disposed of have been filed with DTSC and local zoning authority. [66265.119(b)(1)(C)]		
	C.	☐ Failed to submit to DTSC a certification signed by the owner or operator that the notation specified in 66265.119(b)(1) has been recorded. [66265.119(b)(2)]		
	d.	☐ Failed to request modification to approved post-closure plan prior to removing hazardous waste, residue, liner, or contaminated structures and equipment. [66265.119(c)]		
17.		iled to submit to DTSC within 60 days after the completion of the closure care period a certification that the post-closure care period		

was performed in accordance with the approved post-closure plan. (66265.120)

FINANCIAL REQUIREMENTS

1. Closure

a.	☐ Failed to prepare and submit to DTSC a detailed written estimate, in current dollars, of the cost of closing the facility.
	[66265.142(a)]
b.	☐ The closure cost estimate incorporated any salvage value that may be realized by the sale of hazardous wastes, or non-
	hazardous wastes, facility structures or equipment, land or other facility assets associated with the facility at the time of the partial or final closure. [66265.142(a)(3)]
C.	☐ Owner or operator incorporated a zero cost for hazardous
	wastes, or non-hazardous wastes that might have economic value. [66265.142(a)(4)]
d.	☐ Failed to adjust the closure cost estimate for inflation within 60
	days prior to the anniversary date of the establishment of the
	financial instrument. [66265.142(b)]
e.	\square For owners and operators using the financial test or corporate
	guarantee, failed to update the closure cost estimate within 30 days after the close of the firm-s fiscal year. [66265.142(b)]
f.	☐ Failed to revise the closure cost estimate within 30 days after a revision has been made to the closure plan. [66265.142(c)]
g.	☐ Failed to keep the latest closure cost estimate and the latest adjusted closure cost estimate at the facility. [66265.142(d)]
h.	☐ Failed to establish and demonstrate to DTSC financial assurance for closure of the facility. (66265.143)
l.	\Box Failed to use form DTSC 1154 (05/95) for the trust agreement. [66265.143(a)(2)]
j.	☐ Failed to make payments annually into the trust fund.
,	[66265.143(a)(3)]
k.	☐ Failed to use form DTSC 1155 (05/95) for the surety bond.
	[66265.143(b)(2)]
l.	\square Owner or operator who uses a surety bond failed to also
	establish a standby trust fund. [66265.143(b)(3)]
m.	\Box Failed to use form DTSC 1157 (05/95) for the letter of credit. [66265.143(c)(2)]

2.

n.	☐ Owner or operator who uses a letter of credit failed to also establish a standby trust fund. [66265.143(c)(3)]				
0.	☐ Failed to submit to DTSC a letter from the insurer stating that the insurer is considering issuance of closure insurance to the owner or operator. [66265.143(d)(1)]				
p.	☐ Failed to submit to DTSC the certificate of insurance. [66265.143(d)(1)]				
q.	☐ Failed to use form DTSC 1158 (05/95) for the certificate of insurance. [66265.143(d)(2)]				
r.	☐ Failed to maintain the policy in full force and effect. [66265.143(d)(6)]				
S.	☐ Failed to provide the following items demonstrating the financial test has been met:				
	 A letter signed by the chief financial officer. [66265.143(e)(3)(A)] 				
	2) A copy of the independent certified public accountant's report on examination of the owner or operator's financial statements for the latest completed fiscal year. [66265.143(e)(3)(B)]				
	3) A special report from the owner or operator's independent certified public accountant stating that:				
t.	☐ Compares data that the letter from the chief financial officer specifies with the amounts in such financial statements. [66265.143(e)(3)(C)(1)]				
u.	☐ No matters came to the independent certified public accountant's attention that caused the accountant to believe that the specified data should be adjusted. [66265.143(e)(3)(c)(2)]				
V.	☐ Failed to notify DTSC in writing of intent to establish alternate financial assurance if the owner or operator no longer meets the financial test requirements. [66265.143(e)(5)]				
Post-	Closure Care				
a.	☐ Failed to prepare and submit a detailed written estimate of the annual cost of post-closure monitoring and maintenance of the facility. [66265.144(a)]				
b.	☐ Failed to adjust the post-closure cost estimate for inflation. [66265.144(b)]				
C.	☐ Failed to revise the post-closure cost estimate within 30 days after a revision to the post-closure plan. [66265.144(c)]				

d.	Failed to keep the following at the facility:			
	1) The latest post-closure cost estimate. [66265.144(d)]			
	2) The latest adjusted post-closure cost estimate.			
	[66265.144(d)]			
e.	☐ Failed to establish and demonstrate financial assurance for post-			
	closure care of the disposal unit. (66265.145)			
f.	☐ Failed to use form DTSC 1154 (05/95) for the trust agreement.			
	[66265.145(a)(2)]			
g.	\square Failed to make payment annually into the trust fund.			
	[66265.145(a)(3)]			
h.	\square Failed to use form DTSC 1155 (05/95) for the Surety bond.			
	[66265.145(b)(2)]			
l.	\square Owner or operator who uses a surety bond failed to also			
	establish a standby trust fund. [66265.145(b)(3)]			
j.	\square Failed to use form DTSC 1157 (05/95) for the letter of credit.			
	[66265.145(c)(2)]			
k.	☐ Owner or operator who uses a letter of credit failed to also			
	establish a standby trust fund. [66265.145(c)(3)]			
l.	\square Failed to submit to DTSC a letter from the insurer stating that the			
	insurer is considering issuance of closure insurance to the owner of			
	operator. [66265.145(d)(1)]			
m.	☐ Failed to submit to DTSC the certificate of insurance.			
	[66265.145(d)(1)]			
n.	☐ Failed to use form DTSC 1158 (05/95) for the certificate of			
_	insurance. [66265.145(d)(2)]			
0.	☐ Failed to maintain the policy in full force and effect.			
n	[66265.145(d)(6)] Failed to provide the following items demonstrating the financial			
p.	test has been met:			
	1) A letter signed by the chief financial officer.			
	[66265.145(e)(3)(A)]			
	2) A copy of the independent certified public accountant's			
	report on examination of the owner or operator's financial			
	statements for the latest completed fiscal year.			
	[66265.145(e)(3)(B)]			
	3) A special report from the owner or operator's independent			
	certified public accountant stating that:			
q.	☐ Compares data that the letter from the chief financial officer			
•	specifies with the amounts in such financial statements.			
	[66265.145(e)(3)(C)(1)]			

	r. s.	 □ No matters came to the independent certified public accountant's attention that caused the accountant to believe that the specified data should be adjusted. [66265.145(e)(3)(c)(2)] □ Failed to notify DTSC in writing of intent to establish alternate financial assurance if the owner or operator no longer meets the financial test requirements. [66265.145(e)(5)] 	
3.	Liability Requirements		
	a.	☐ Failed to demonstrate to DTSC financial responsibility for bodily injury and property damage to third parties caused by sudden accidental occurrences. [66265.147(a)]	
	b.	☐ Failed to maintain liability coverage for sudden accidental occurrences in the amount of at least \$1 million per occurrence. [66265.147(a)]	
	C.	☐ An owner or operator of a surface impoundment, landfill, or land treatment failed to demonstrate to DTSC financial responsibility for bodily injury and property damage to third parties caused by non-sudden accidental occurrences. [66265.147(b)]	
	d.	☐ Failed to maintain liability coverage for non-sudden accidental occurrences in the amount of at least \$3 million per occurrence. [66265.147(b)]	
	e.	Failed to notify DTSC within 30 days of the following occurrences: 1) A Certification of Valid Claim for bodily injury or property damages caused by sudden or non-sudden accidental occurrence is entered between the owner or operator and third party claimant. [66265.147(a)(9)(A)] and [66265.147(b)(8)(A)]	
		2) A claim results in a reduction in the amount of financial assurance for liability coverage. [66265.147(a)(9)(B)] and [66265.147(b)(8)(B)]	
		3) ☐ A final court order establishing a judgment for bodily injury or property damage caused by a sudden or non-sudden accidental occurrence is issued against the owner or operator or an instrument that is providing financial assurance. [66265.147(a)(9)(C)] and [66265.147(b)(8)(C)]	
	f.	☐ Insurer was not licensed in one or more States to transact the business of insurance. [66265.147(f)(2)]	
	g.	☐ Failed to use form DTSC 1161 (05/95) for the liability endorsement. [66265.147(f)(3)(A)]	

	h.	☐ Failed to use form DTSC 1160 (05/95) for the certificate of
		insurance. [66265.147(f)(3)(B)]
	I.	☐ Failed to submit the liability endorsement or certificate of insurance to DTSC at least 60 days before the date on which the hazardous waste is first received for transfer, treatment, storage or disposal. [66265.147(f)(4)]
	j.	Failed to provide the following items demonstrating the financial test has been met:
		1) \[\subseteq \text{ A letter signed by the chief financial officer.} \] \[[66265.145(g)(3)(A)] \]
		2) A copy of the independent certified public accountant's report on examination of the owner or operator's financial statements for the latest completed fiscal year. [66265.145(g)(3)(B)]
		3) A special report from the owner or operator's independent certified public accountant stating that:
	k.	☐ Compares data that the letter from the chief financial officer specifies with the amounts in such financial statements.
	l.	[66265.145(g)(3)(C)(1)] ☐ No matters came to the independent certified public accountant's attention that caused the accountant to believe that the specified
	m.	data should be adjusted. [$66265.145(g)(3)(c)(2)$] \Box Failed to use form DTSC 1157 (05/95) for the letter of credit. [$66265.147(I)(3)$]
	n.	☐ Failed to use form DTSC 1164 (05/95) for the payment bond. [66265.147(j)(3)]
	0.	\Box Failed to use form DTSC 1154 (05/95) for the trust agreement. [66265.147(k)(4)]
	p.	\Box Failed to use form DTSC 1165 (05/95) for the Certificate of Self-Insurance. [66265.147(I)(3)(A)]
	q.	☐ Failed to notify DTSC of the commencement of a voluntary or involuntary proceeding naming the owner or operator as debtor within ten days after commencement of the proceeding. (66265.148)
USE A	AND M	ANAGEMENT OF CONTAINERS
1.		led to transfer hazardous waste from a container that is not in good ion to a container that is in good condition. (66265.171)

2.	react		container made of or lined with materials, which will not otherwise compatible with, the hazardous waste.		
3.	☐ Failed to close a container holding hazardous waste during transfer a storage, except when it is necessary to add or remove waste. [66265.173(a)]				
4.	 Opened, handled, transferred or stored a container holding hazardous waste in a manner which may rupture the container or cause it to leak. [66265.173(b)] 				
5.	store	d or transferre	et a weekly inspection on areas where containers are ed. (66265.174)		
6.	mete	ers (50 feet) fro	rs holding ignitable or reactive waste less than 15 om the facility's property line. (66265.176)		
7.		aced incompa ^e e container. [6	tible waste, or incompatible wastes and materials in the 66265.177(a)]		
8.			us waste in an unwashed container that previously held aste or material. [66265.177(b)]		
9.	☐ Failed to separate or protect a container holding hazardous waste from nearby containers holding incompatible waste or materials. [66265.177(c)]				
TAN	K SYS	TEMS			
1.	Asse	essment of Ex	kisting Tank System's Integrity		
	a.	1)	where or operator failed to determine that the tank m is not leaking or is unfit for use. [66265.191(a)] do obtain and keep on file a written assessment wed and certified by a qualified registered engineer in ornia that attests to the tank systems integrity by the ving dates:		

2.

b.	Tank systems that transfer, store or treat materials that become
	hazardous wastes following the dates indicated below:
	1) Use July 14, 1986, for tanks containing RCRA hazardous
	wastes and meeting the generator eligibility requirements:
	Failed to conduct an assessment by this date of the tank
	systems integrity within 12 months after the date the waste
	becomes a hazardous waste. [66265.191(c)(1)]
	2) Uly 1, 1991, for tanks containing only non-RCRA
	hazardous wastes, and tanks containing RCRA hazardous
	wastes and meeting the generator eligibility requirements:
	Failed to conduct an assessment by this date of the tank
	systems integrity within 12 months after the date the waste
0	becomes a hazardous waste. [66265.191(c)(2)]
C.	☐ Failed to keep assessment records on file at the facility until
d.	closure of the facility. [66265.191(e)(1)]
u.	☐ Failed to assess onground or aboveground tank systems containing only non-RCRA hazardous wastes generated onsite by
	January 24, 1998. [66265.191(e)(2)(A)]
e.	☐ Failed to assess tank systems authorized under Permit-by-Rule,
С.	Conditional Authorization and Conditional Exemption by
	January 24, 1998. [66265.191(e)(2)(A)]
f.	☐ Failed to assess onground or aboveground tank systems
••	containing RCRA hazardous wastes generated on site by January
	24, 1998. [6265.191(e)(2)(B)]
g.	Generator or owner or operator authorized under Permit-by-
5	Rule, Conditional Authorization, or Conditional Exemption operating
	a non-RCRA underground tank system or an underground tank
	system otherwise exempt from permitting requirements pursuant to
	the Federal act failed to comply with applicable standards relating
	to underground tank systems. [66265.191(f)]
Doois	un and Installation of New Tank Systems or Components
Desig	n and Installation of New Tank Systems or Components
a.	☐ Owners or operators failed to ensure that the new tanks systems
	and components are adequately designed and have sufficient
	structural strength, compatibility with the wastes to be managed
	and corrosion protection. [66265.192(a)]
b.	☐ Owners or operators failed to keep a written assessment on file
	certified by a qualified engineer registered in California.
	[66265.192(a)]

	C.	☐ Failed to ensure that proper handling procedures are adhered to in order to prevent damage to the system during installation. [66265.192(b)]
	d.	☐ Failed to equip underground systems, components and piping with backfill material. [66265.192(c)]
	e.	☐ Failed to test tanks and ancillary equipment for tightness prior to being covered, enclosed or placed in use. [66265.192(d)]
	f.	☐ Failed to support and protect ancillary equipment against physical damage and excessive stress. [66265.192(e)]
3.	Cont	ainment and Detection of Releases
	a.	☐ Failed to provide secondary containment for all new tank systems or components. [66265.193(a)(1)]
	b.	☐ Failed to provide secondary containment within two years after January 12, 1987, for all existing tanks systems which have been used to transfer, store or treat EPA Hazardous Waste Nos. F020, F021, F022, F023, F026, and F027 and generator eligibility requirements were met. [66265.193(a)(2)(A)]
	C.	☐ Failed to provide secondary containment within two years after July 1, 1991, for tanks containing RCRA hazardous wastes and generator eligibility requirements were met. [66265.193(a)(2)(B)]
	d.	☐ Failed to provide secondary containment within two years after January 12, 1987, for existing tank systems of known and documentable age that: or have reached 15 years that: [66265.193(a)(3)(A)] 1) Contain RCRA hazardous wastes 2) Meet the generator eligibility requirements. 3) Facility has reached 15 years of age
	e.	 □ Failed to provide secondary containment within two years after July 1, 1991, for existing tank systems of known and documentable that: [66265.193(a)(3)(B)] 1) Contain only non-RCRA hazardous wastes 2) Contain RCRA hazardous wastes 3) Meet the generator eligibility requirements. 4) Facility has reached 15 years of age
	f.	☐ Failed to provide secondary containment within two years after January 12, 1987, for existing tank systems for which the age cannot be documented that : [66265.193(a)(4)(A) and (B)] 1) Contain RCRA hazardous wastes, 2) Meet the generator eligibility requirements

4.

5.

g. h.	 3) Facility has reached 15 years of age □ Failed to provide secondary containment within two years after July 1, 1991, for existing tank systems for which the age cannot be documented that : [66265.193(a)(5)(A) and (B)] 1) Contain only non-RCRA hazardous wastes, 2) Contain RCRA hazardous wastes, 3) Meet the generator eligibility requirements 4) Facility has reached 15 years of age □ Failed to provide secondary containment within two years after January 12, 1987, for tank systems that : [66265.193(a)(6)(A) and (B)] 1) Transfer, store or treat materials that become hazardous wastes 2) Contain RCRA hazardous wastes 3) Meet the generator eligibility requirements. 		
Gene	ral Operating Requirements		
a. b.	 □ Placed hazardous wastes or treatment reagents in tank systems that cause the tank, its ancillary equipment, or the secondary containment to fail. [66265.194(a)] □ Failed to use appropriate controls and practices to prevent spills 		
	and overflows from tank or secondary containment systems. [66265.194(b)]		
Inspe	ections		
a.	Owner or operator failed to inspect daily, where present, the following:		
	1) Overfill/spill control equipment [66265.195(a)(1)]		
	 □ corrosion or release of waste on the aboveground portions of the tank system [66265.195(a)(2)] 		
	3) ☐ data gathered from monitoring equipment and leak- detection equipment [66265.195(a)(3)]		
	4) \square erosion or signs of hazardous release around the		
	surrounding accessible portion of the tank system [66265.195(a)(4)]		
	5) \square level of waste in the tank [66265.195(a)(5)]		
b.	☐ Failed to inspect cathodic protection systems. [66265.195(b)]		
C.	☐ Failed to document in the operating record of the facility an		
	inspection of the above items. [66265.195(c)]		

6.	Response to Leaks or Spills			
	a.	☐ Failed to immediately remove from service a tank system or secondary containment system from which there has been a leak or spill. (66265.196)		
	b.	☐ Failed to comply with emergency procedures. [66265.196(a)]		
	C.	☐ Failed to prevent the flow or addition of hazardous wastes. [66265.196(b)]		
	d.	☐ Failed to remove hazardous wastes from the tank system or secondary containment system. [66265.196(c)]		
	e.	☐ Failed to notify DTSC within 24 hours of detection any release of hazardous waste to the environment. [66265.196(e)(1)]		
	f.	☐ Failed to obtain certification from a qualified engineer registered in California that the tank system has been repaired and can be returned to service. [66265.196(g)]		
	g.	☐ Failed to submit certification to DTSC within seven days after returning the tank system to use. [66265.196(g)]		
	h.	☐ At closure of a tank system, owner or operator failed to remove or decontaminate all waste residues, contaminated containment system components, contaminated soils, and structures and equipment contaminated with waste and manage them as hazardous waste. [66265.197(a)]		
	l.	☐ Failed to close the tank system and perform post-closure care. [66265.197(b)]		
7.	Special Requirements for Ignitable or Reactive Wastes and			
Incompatible Wastes		npatible Wastes		
	a.	☐ Placed ignitable or reactive waste in a tank system. [66265.198(a)]		
	b.	☐ Failed to comply with the requirements for the maintenance of protective distances during handling of ignitable or reactive wastes in tanks. [66265.198(b)]		
	C.	☐ Placed incompatible wastes, or incompatible wastes and materials in the same tanks system. [66265.199(a)]		
	d.	☐ Placed hazardous wastes in a tank system that has not been decontaminated and previously held incompatible waste or materials. [66265.199(b)]		

8.	Waste Analysis and Trial Tests			
	a. ☐ Failed to conduct waste analyses and trial treatment or storage tests. [66265.200(a)]			
	b. Failed to obtain written, documented information on similar waste under similar operating conditions to show that the proposed treatment or storage will meet the requirements. [66265.200(b)]			
SUR	FACE IMPOUNDMENTS			
1.	☐ Failed to install two or more liners and a leachate collection and removal system between such liners after January 29, 1992 for each new surface impoundment and after July 29, 1992 for each lateral expansion and for each replacement of an existing surface impoundment. [66265.221(a)]			
2.	☐ Failed to submit a Part B application. [66265.221(b)]			
3.	☐ Failed to maintain enough freeboard to prevent any overtopping of the dike. [66265.221(f)]			
4.	☐ Failed to submit a proposed action leakage rate to DTSC. [66265.222(a)]			
5.	☐ Failed to have a protective cover for all earthen dikes. [66265.223)]			
6.	☐ Failed to submit a response action plan to DTSC along with the proposed action leakage rate. [66265.224(a)]			
7.	☐ Failed to conduct waste analyses and trial treatment tests or obtain documentation on similar treatment of similar waste. [66265.225(a)(2)(A)&(B)]			
8.	\Box Failed to inspect the freeboard level once each operating day. [66265.226(a)(1)]			
9.	\Box Failed to inspect the surface impoundment at least once a week. [66265.226(a)(2)]			
10.	At closure, the owner or operator failed to:			
	a. Remove or decontaminate all wastes residues, contaminated containment system components, contaminated subsoil, and contaminated structures and equipment and manage them as hazardous waste. [66265.228(a)(1)]			
	b. Close the impoundment and provide post-closure care for a landfill. [66265.228(a)(2)]			
11.	During the post-closure care period, the owner or operator failed to:			

	a.	☐ Maintain the integrity and effectiveness of the final cover. [66265.228(b)(1)]		
	b.	☐ Maintain and monitor the groundwater monitoring system. [66265.228(b)(2)]		
	C.	☐ Prevent run-on and run-off from damaging the final cover. [66265.228(b)(3)]		
	d.	☐ Maintain and monitor the leak detection system. [66265.228(b)(4)]		
12.		ced ignitable or reactive waste in a surface impoundment.		
13.	☐ Plac	☐ Placed incompatible wastes, or incompatible wastes and materials in the same surface impoundment. (66265.230)		
14.	☐ Failed to manage all hazardous wastes in accordance with the Air Emission Standards. (66265.231)			
WAS	TE PILE	SS S		
1.		ed to manage a pile containing hazardous waste so that wind sal is controlled. (66265.251)		
2.	☐ Failed to analyze a representative sample of waste from each incoming movement before adding the waste to any existing pile. [66265.252(a)]			
3.	☐ Failed to place analysis results in the operating record of the facility. [66265.252(b)]			
4.	-	nate or run-off from a pile is a hazardous waste:		
	a.	☐ Failed to place the pile on an impermeable base that is compatible with the waste. [66265.253(a)(1)]		
	b.	☐ Failed to design, construct, operate, and maintain a run-on control system. [66265.253(a)(2)]		
	C.	☐ Failed to design, construct, operate, and maintain a run-off management system. [66265.253(a)(3)]		
	d.	☐ Failed to manage collection and holding facilities. [66265.253(a)(4)]		
	e.	☐ Failed to protect the pile from precipitation and run-on. [66265.253(b)(1)]		
	f.	☐ Place liquids or wastes containing free liquids in the pile. [66265.253(b)(2)]		
5.		ed to install two or more liners and a leachate collection and		
		al system between such liners after January 29, 1992 for each new pile handling RCRA hazardous waste and after July 29, 1992 for		

	each lateral expansion and for each replacement of an existing waste pile. [66265.254(a)]		
6.	☐ Failed to install two or more liners and a leachate collection and removal system between such liners after February 18, 1996 for each new waste pile handling non-RCRA hazardous waste, for each lateral expansion and for each replacement of an existing waste pile. [66265.254(b)]		
7.	☐ Failed to submit a proposed action leakage rate to DTSC. [66265.255(a)]		
8.	☐ Placed ignitable or reactive wastes in a pile. [66265.256(a)]		
9.	☐ Placed incompatible wastes, or incompatible wastes and materials in the same pile. [66265.257(a)]		
10.	☐ Failed to separate or protect a pile of hazardous waste that is incompatible with any waste or other material. [66265.257(b)]		
11.	At closure, the owner or operator failed to:		
	a. Remove or decontaminate all wastes residues, contaminated containment system components, contaminated subsoil, and contaminated structures and equipment and manage them as hazardous waste. [66265.258(a)]		
	 b. □ Close the impoundment and provide post-closure care for a landfill. [66265.228(b)] 		
12.	☐ Failed to submit a response action plan to DTSC along with the proposed action leakage rate. [66265.259(a)]		
LAND	TREATMENT		
1.	☐ Placed hazardous wastes in or on a land treatment facility. [66265.272(a)]		
2.	☐ Failed to design, construct, operate, and maintain a run-on control system. [66265.272(b)]		
3.	☐ Failed to design, construct, operate, and maintain a run-off management system. [66265.272(c)]		
4.	☐ Failed to manage collection and holding facilities. [66265.272(d)]		
5.	☐ Failed to manage the treatment zone to prevent wind dispersal of particulate matter. [66265.272(e)]		
6.	☐ Failed to equip every new land treatment unit, every land treatment unit that replaces an existing land treatment unit, and every laterally expanded portion of an existing land treatment unit with two or more liners and a leachate collection system. [66265.272(f)(1)]		

7.	☐ Discharged hazardous waste into a land treatment unit that has not been equipped with liners and a leachate collection and removal system. [66265.272(g)]
8.	☐ Failed to conduct waste analyses before placing hazardous wastes in or on a land treatment facility. [66265.273(a)]
9.	☐ Failed to determine the concentrations in the waste of any substances that caused a waste to exhibit the toxicity characteristic. [66265.273(a)(1)]
10.	☐ Failed to determine the concentrations of any substances that caused the waste to be listed as hazardous waste. [66265.273(a)(2)]
11.	☐ Failed to document waste analyses results in the operating record of the facility. [66265.273(B)]
12.	☐ Failed to notify DTSC of current or future food chain crops activities. [66265.276(a)]
13.	\Box Grew food chain crops on the treated area of a hazardous waste land treatment facility. [66265.276(b)(1)]
14.	☐ Grew food chain crops on a land treatment facility receiving wastes that contain cadmium. [66265.276(c)]
15.	□ Owner or operator growing food chain crops on his/her land treatment facility failed to document the information the operating record of the Facility. [66265.276(d)]
16.	☐ Failed to document and implement a vadose zone monitoring plan. [66265.278(a)]
17.	☐ Failed to keep the vadose zone monitoring plan at the facility. [66265.278(d)]
18.	☐ Failed to analyze the soil and soil-pore water samples for hazardous waste constituents. [66265.278(e)]
19.	☐ Failed to document all data and information under the monitoring plan in the operating record of the facility. [66265.278(f)]
20.	☐ Failed to include hazardous waste application dates and rates in the operating record. (66265.279)
21.	☐ Applied ignitable or reactive wastes to the treatment zone. (66265.281)
22.	☐ Placed incompatible wastes, or incompatible wastes and materials in the same land treatment area. (66265.282)
LAN	DFILLS
1.	☐ Failed to install two or more liners and a leachate collection and removal system between such liners after January 29, 1992 for each new landfill and after July 29, 1992 for each lateral expansion and for each replacement of an existing landfill. [66265.301(a)]

2.	☐ Failed to notify DTSC at least 60 days prior to receiving waste. [66265.301(b)]
3.	☐ Failed to submit a Part B application. [66265.301(b)]
4.	☐ Failed to design, construct, operate, and maintain a run-on control system. [66265.301(f)]
5.	☐ Failed to design, construct, operate and maintain a run-off management system. [66265.301(g)]
6.	☐ Failed to empty or manage collection and holding facilities after storms. [66265.301(h)]
7.	☐ Failed to cover or manage the landfill so that wind dispersal of the hazardous waste is controlled. [66265.301(I)]
8.	\Box Failed to place analysis results in the operating record of the facility. [66265.301(j)]
9.	☐ Failed to submit a proposed action leakage rate to DTSC. [66265.302(a)]
10.	☐ Failed to submit a response action plan to DTSC. [66265.303(a)]
11.	☐ An owner or operator required to have a leak detection system failed to record at least once a week the amount of liquids removed from each leak detection system. [66265.304(a)]
12.	 Failed to maintain the following items in the operating record: a. □ Location and dimensions of each cell. [66265.309(a)] b. □ Contents of each cell and location of each hazardous waste type within each cell. [66265.309(b)]
13.	☐ At final closure of the landfill or upon closure of any cell, the owner or operator failed to cover the landfill or cell with a final cover. [66265.310)]
14.	Failed to comply with all post-closure requirements. [66265.310(b)]
15.	☐ Placed ignitable or reactive wastes in a landfill. [66265.312(a)]
16.	☐ Improper handling and disposal of ignitable wastes. [66265.312(b)]
17.	☐ Placed incompatible wastes, or incompatible wastes and materials in the same landfill cell. (66265.313)
18.	☐ Placed bulk or non-containerized liquid hazardous waste or hazardous waste containing free liquids in a landfill. [66265.314(a)]
19.	☐ Failed to use Method 9095 to demonstrate the absence or presence of free liquids in either a containerized or a bulk waste. [66265.314(c)]
20.	☐ Failed to use non-biodegradable sorbents. [66265.314(d)]
21.	☐ Placed a non-hazardous liquid waste in a landfill. [66265.314(e)]
22.	☐ Failed to comply with the special requirements for containers. (66265.315)

23.	$\hfill \square$ Place labpacks in a landfill without complying with the requirements. (66265.316)
INCI	NERATORS
1. 2.	☐ Failed to analyze waste. [66265.341(a)] ☐ Failed to document the analysis results in the operating record of the facility. [66265.341(b)]
3.	☐ Failed to monitor and conduct inspections when incinerating hazardous wastes. [66265.347(a)]
4.	☐ At closure, the owner or operator failed to remove all hazardous wastes and hazardous waste residues from the incinerator site. [66265.351(a)]
THEF	RMAL TREATMENT
 1. 2. 3. 4. 5. 	☐ Failed to comply with the general operating requirements. (66265.373) ☐ Failed to analyze the waste. [66265.375(a)] ☐ Failed to document the analysis results in the operating record of the facility. [66265.375(b)] ☐ Failed to monitor and conduct inspections when thermally treating hazardous waste. [66265.377(a)] ☐ At closure, the owner or operator failed to remove all hazardous wastes and hazardous waste residues from the thermal treatment process or equipment. [66265.381(a)]
6. 7.	 ☐ Conducted open burning of hazardous waste. (66265.382) ☐ Failed to maintain minimum distance from open burning or detonation
8	to the property of others. (66265.382) □ Burned EPA Hazardous Wastes F020, F021, F022, F023, F026, or F027 without receiving a certification that they can meet the performance standards of Incinerators. [66265.383(a)]
CHE	MICAL, PHYSICAL, AND BIOLOGICAL TREATMENT
1.	☐ Failed to properly manage ignitable, reactive, or incompatible hazardous wastes during chemical, physical or biological treatment. [66265.401(a)]
2.	☐ Placed equipment-damaging hazardous wastes or treatment reagents in the treatment process or equipment. [66265.401(b)]
3.	☐ Failed to equip the process with a means to stop the inflow of hazardous waste. [66265.401(c)]

4.	☐ Failed to conduct waste analyses and trial treatment tests or obtain
E	documentation on similar treatment of similar waste. (66265.402)
5.	Failed to conduct the following:
	a. \Box Daily inspection on the discharge control and safety equipment. [66265.403(a)(1)]
	b. ☐ Daily inspection on the data gathered from monitoring
	equipment. [66265.403(a)(2)]
	c.
	[66265.403(a)(3)and(4)]
6.	\square At closure, the owner or operator failed to remove all hazardous wastes
	and hazardous waste residues from the treatment process or equipment,
	discharge control equipment, and discharge confinement structures.
7	(66265.404)
7.	☐ Placed ignitable or reactive wastes in a treatment process or equipment. (66265.405)
8.	☐ Placed incompatible wastes, or incompatible wastes and materials in
0.	the same treatment process or equipment. [66265.406(a)]
9.	☐ Placed hazardous wastes in unwashed treatment equipment that
	previously held an incompatible waste or material. [66265.406(b)]
DRII	PPADS
1.	☐ Failed to obtain, review, update, and re-certify annually a written
	assessment of the drip pad. [66265.441(a)]
2.	☐ Failed to develop a written plan for upgrading, repairing and modifying
	the drip pad. [66265.441(b)]
3.	☐ Failed to submit to DTSC certification and as-built drawings for the drip
	pad upon completion of all repairs and modifications. [66265.441(c)]
4.	☐ Failed to ensure that new drips pads meet the design, installation and
5.	operating requirements. [66265.442)
ე .	☐ Failed to comply with drip pads=design and operating requirements. (66265.443)
6.	☐ Failed to design, construct, operate, and maintain a run-on control
•	system. [66265.443(e)]
7.	Failed to design, construct, operate, and maintain a run-off
	management system. [66265.443(f)]
8.	☐ Failed to obtain a statement from an independent, qualified,
	professional engineer registered in California certifying that the drip pads meet the design requirements. [66265.443(g)]

9.	☐ Failed to remove drippage and accumulation precipitation from the associated collection system. [66265.443(h)]
10.	☐ Failed to frequently clean the drip pad surface and record the date and
11.	time of each cleaning. [66265.443(I)]
	hazardous wastes. [66265.443(j)]
12.	☐ Failed to maintain records sufficient to document that all treated wood is held on the pad following treatment. [66265.443(k)]
13.	☐ Failed to manage immediately collection and holding units associated with run-on and run-off control systems after storms. [66265.443(I)]
14.	☐ Failed to repair drip pads within a reasonable amount of time after discovery of a condition that may have caused or has caused a release of hazardous waste. [66265.443(m)]
15.	☐ Failed to notify DTSC within 24 hours after discovery of the condition. [66265.443(m)(1)(D).
16.	☐ Failed to submit to DTSC a written notification and certification that repairs and clean up have been completed. [66265.443(m)(3)]
17.	☐ Failed to maintain documentation of past operating and waste handling practices. [66265.443(n)]
18.	☐ Failed to obtain a statement from an independent, qualified professional engineer, registered in California, that the liners after construction meet the design requirements. [66265.444(a)]
19.	☐ Failed to maintain certification at the facility. [66265.444(a)]
20.	\Box Failed to inspect drip pads weekly and after storms for wear and leakage. [66265.444(b)]
21.	☐ At closure, owner or operator failed to remove or decontaminate all waste residues, contaminated containment system components, contaminated soils, and structures and equipment contaminated with waste and manage them as hazardous waste. [66265.445(a)]
22.	☐ Failed to close the facility and perform post-closure care after finding out that not all contaminated subsoil can be removed or decontaminated. [66265.445(b)]
ENVI	RONMENTAL MONITORING OF AIR AND SOIL-PORE GAS
1.	☐ Failed to install, operate and maintain an environmental monitoring system. [66265.710(a)]
2.	☐ Failed to develop and follow an environmental sampling and analysis plan. [66265.712(a)]

3.	☐ Failed to submit a report to DTSC that indicates the result of the analysis. [66265.712(b)]
4.	☐ Failed to submit an annual report of the monitoring information to DTSC. [66265.714(a)]
5.	☐ Failed to keep records of the analyses and evaluations specified in the plan. [66265.714(b)(1)]
6.	☐ Failed to submit to DTSC a report containing the results of the environmental quality assessment program. [66265.714(b)(2)]
AIR E	MISSION STANDARDS FOR PROCESS VENTS
1.	☐ The owner or operator of a facility with process vents failed to reduce total organic emission concentrations to the required amount. [66265.1032(a)]
2.	☐ Failed to comply with the standards of closed-vent systems and control devices. [66265.1033(a)]
3.	☐ Failed to monitor and inspect each control device to ensure proper operation and maintenance. [66265.1033(f)]
4.	☐ Failed to regularly replace the existing carbon with a fresh carbon in the control device. [66265.1033(g)and(h)]
5.	G Failed to meet the design requirements for a closed-vent system. [66265.1033(j)]
6.	G Failed to monitor and inspect each closed-vent system to ensure proper operation and maintenance. [66265.1033(k)]
7.	G Failed to document the management and handling of all carbon that is hazardous waste. [66265.1033(m)]
8.	G Failed to comply with the test methods and procedures requirements. [66265.1034(a)]
9.	 Failed to record the following information in the facility operating record: a. G An implementation schedule. [66265.1035(b)(1)] b. G Up-to-date documentation of compliance with the process vent standards. [66265.1035(b)(2)]
	c. G A performance test plan. [66265.1035(b)(3)]
	 G A documentation of compliance with the standards for closed vent-systems and control devices. [66265.1035(b)(4)]
10.	G Failed to record and update in the facility operating record the design documentation and monitoring, operating, and inspection information for each closed-vent system and control device. [66265.1035(c)]
11.	☐ Failed to maintain for at least three years the records of the monitoring, operating, and inspection information. [66265.1035(d)]

AND

AIR EMISSIONS STANDARDS FOR EQUIPMENT LEAKS

1.		iled to monitor monthly for leaks each pump in light liquid service. 5.1052(a)(1)]
2.	-	iled to equip each compressor with a seal system. [66265.1053(a)]
3.	☐ Fai	iled to determine a criterion that indicates failure of the seal system, arrier fluid system or both. [66265.1053(e)(2)]
4.	☐ Fai	iled to operate each pressure relief devise in gas/vapor service with tectable emissions. [66265.1054(a)]
5.		iled to equip each sampling connection system with a closed-purge, d-loop, or closed-vent system. [66265.1055(a)]
6.		iled to equip each open-ended valve with a cap, blind flange, plug, or ond valve. [66265.1056(a)(1)]
7.	liquid	iled to monitor monthly for leaks each valve in gas/vapor or light service. [66265.1057(a)]
8.	relief conne	iled to monitor pumps and valves in heavy liquid service, pressure devices in light liquid or heavy liquid service, and flanges and other ectors within five days after evidence of a potential leak was found. 5.1058(a)]
9.	[6626	iled to repair leak within fifteen days after it was detected. 5.1052(c)(1)], [66265.1053(g)(1)], [66265.1057(d)(1)], 5.1058(c)(1)]
10.	-	iled to comply with the recordkeeping requirements. (66265.1064)
	EMISSI TAINEF	ON STANDARDS FOR TANKS, SURFACE IMPOUNDMENTS,
1.	Tank	5
	a.	☐ Failed to control air pollutant emissions from each tank. (66265.1085)
	b.	☐ Failed to make first efforts at repair of the defect within five days after the defect was detected. [66265.1085(k)(1)]
	C.	☐ Failed to complete the repair 45 days after the defect was detected. [66265.1085(k)(1)]
	d.	☐ Failed to conduct subsequent inspection and monitoring following the initial inspection and monitoring of the cover. [66265.1085(I)]

2.	Surfa	Surface Impoundments		
	a.	☐ Failed to control air pollutant emissions from the surface impoundment. [66265.1086(b)]		
	b.	\Box Failed to make first efforts at repair of the defect within five days after the defect was detected. [66265.1086(f)(1)]		
	C.	☐ Failed to complete the repair 45 days after the defect was detected. [66265.1086(f)(1)]		
	d.	☐ Failed to conduct subsequent inspection and monitoring following the initial inspection and monitoring of the cover. [66265.1085(g)]		
3.	Cont	ainers		
	a.	☐ Failed to control air pollutant emissions from each container. [66265.1087(b)]		
	b.	☐ Failed to use containers that meet the applicable U.S. Department of Transportation regulations on packaging hazardous materials for transportation. [66265.1087(f)]		
4.		iled to develop and implement a written plan and schedule to perform spections and monitoring. [66265.1089(b)]		
5.	□ Fa	iled to comply with the recordkeeping requirements for air emissions		

CONTAINMENT BUILDINGS

1. G Failed to comply with the design standards for containment buildings. [66265.1101(a)]

control of tanks, surface impoundments, and containers. (66265.1090)

- G Failed to use control and practices to ensure containment of hazardous 2. wastes within the unit. [66265.1101(c)(1)]
- G Failed to obtain certification from a qualified registered professional 3. engineer that the containment building meets the design requirements. [66265.1101(c)(2)]
- 4. G Failed to promptly repair a condition that could lead to or has caused a release of hazardous waste. [66265.1101(c)(3)]
- G Failed to weekly inspect and record in the facility-s operating record 5. data gathered from monitoring equipment, leak detection equipment and containment building. [66265.1101(c)(4)].

6.	☐ At closure, owner or operator failed to remove or decontaminate all
	waste residues, contaminated containment system components,
	contaminated subsoil, and structures and equipment contaminated with
	waste and manage them as hazardous waste. [66265.1102(a)]

SOURCE REDUCTION

- ☐ Generator was subject to SB 14 and failed to prepare and retain current source reduction documents as applicable and make them available to the inspector within five days. [Health & Safety Code, sections. 25244.15 (d), 25244.19 through 25244.21]
- 2. ☐ Source Reduction Evaluation Review and Plan (a.k.a. Source Reduction Plan, or Plan) failed to contain required elements, such as certification, amounts of wastes generated, process description, block diagrams, and implementation schedule of selected source reduction measures. (67100.5)

CONTACT:

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